AMENDMENTS TO THE CLAIMS

- 1-7. (Cancelled)
- 8. (Currently Amended) The method of claim 7, further comprising:

A method, implemented in a data processing system, for generating task-specific code for pattern recognition, the method comprising:

receiving task-specific input system data of a pattern recognition system;

generating task-specific code for the pattern recognition system based on the task-specific input system data, wherein the task-specific code includes computer language suitable for compilation:

compiling the task-specific code to form a decoder program; profiling the decoder program to form a profile; and determining whether the decoder program is optimized.

9. (Original) The method of claim 8, further comprising:

responsive to the decoder program not being optimized, automatically modifying and recompiling the decoder program based on the profile.

10-14. (Cancelled)

(Currently Amended) The computer program product of claim 14, further comprising:
 A computer program product, stored in a recordable type medium, for generating task

specific code for pattern recognition, the computer program product comprising:

instructions for receiving task-specific input system data of a pattern recognition system; instructions for generating task-specific code for pattern recognition system based on the task-specific input system data, wherein the task specific code includes computer language suitable for compilation;

instructions for compiling the task-specific code to form a decoder program;

instructions for profiling the decoder program to form a profile; and instructions for determining whether the decoder program is optimized.

16. (Original) The computer program product of claim 15, further comprising: instructions, responsive to the decoder program not being optimized, for automatically modifying and recompiling the decoder program based on the profile.

17-23. (Cancelled)

24. (Currently Amended) The apparatus of claim 21, wherein the processor further executes instructions to:

An apparatus for generating task-specific code for pattern recognition, the apparatus comprising:

a bus:

a memory connected to the bus, wherein the memory contains computer readable instructions; and

a processor connected to the bus, wherein the processor executes the computer readable instructions to:

receive task-specific input system data of a pattern recognition system;
generate task-specific code for the pattern recognition system based on the task-specific input system data, wherein the task-specific code includes computer language suitable for compilation:

compile the task-specific code to form a decoder program for the pattern recognition system:

profile the decoder program to form a profile; and determine whether the decoder program is optimized.